



Dr Uvais (Wes) Mohamed

MBBS FRACP FCSANZ

Cardiologist and Electrophysiologist

We are delighted to introduce Dr Wes Mohamed, Cardiologist and Electrophysiologist at St Vincent's Private Hospital Werribee.

Wes offers treatment in both public and private hospitals. He started the Electrophysiology Laboratory at St Vincent's Private Hospital in 2009 which has now grown to a centre which undertakes complex ablation.

Wes consults near to St Vincent's Private Hospital East Melbourne.

Wes has particular interests in:

- Diagnosis and management (including catheter ablation) of arrhythmias including atrial fibrillation, SVT's and ventricular tachycardias
- Implantation and follow up of implantable devices including pacemakers, defibrillators, monitoring devices and heart failure devices

Wes has been and continues to be involved in numerous research clinical trials. He has been involved in 'first-in-man' projects for cardiac devices including the Biomonitor 2 recording device. He is on the cutting edge of device technology having inserted the first LINQ loop recorder in the State of Victoria and more recently the first Leadless pacemaker in Victoria.

He continues to mentor other electrophysiologists in this ever-evolving space. Wes' passion for teaching sees him lecture medical students through the University of Melbourne and future Specialist Fellows through the Royal College of Physicians.

Wes is affiliated with several professional associations including the Royal College of Physicians of Australia, the Heart Rhythm Society and the Cardiac Society of Australia and New Zealand.

Additional Languages: Hindi, Urdu

Public Hospital Appointments

St Vincent's Hospital Melbourne
Northern Health – Director of Electrophysiology

APPOINTMENTS AND PRACTICE DETAILS

To arrange an appointment for your patient with Dr Mohamed, please contact:

Suite 33
141 Grey Street
East Melbourne VIC 3002

PHONE: (03) 9928 6060
FAX: (03) 9928 6065

EMAIL:
reception@cardiologics.com.au

Werribee Heart
Level 1, 242 Hopper's Lane
Werribee, 3030

PHONE: (03) 9908 2999
FAX: (03) 8742 7788